

FIG. 1

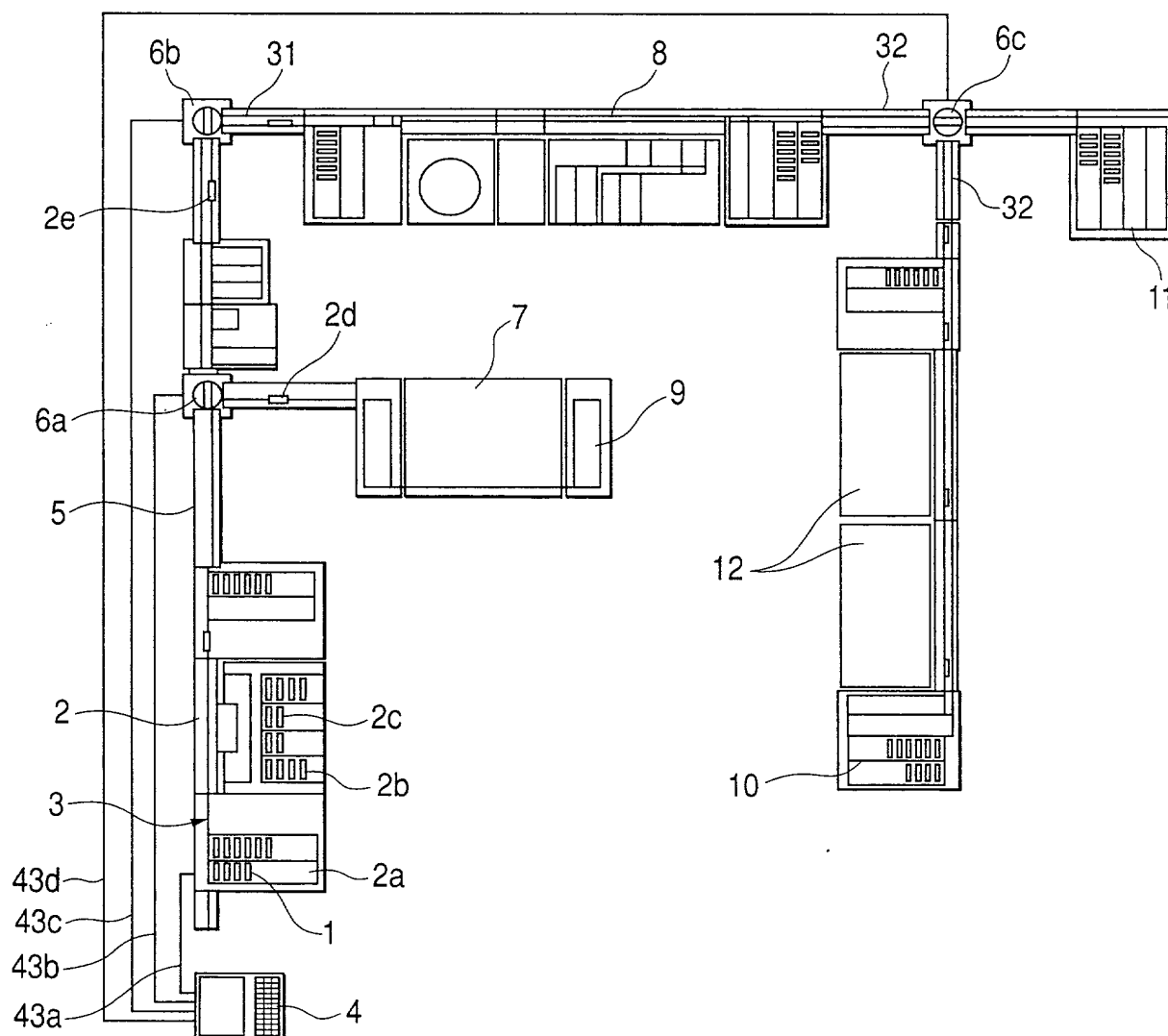


FIG. 2

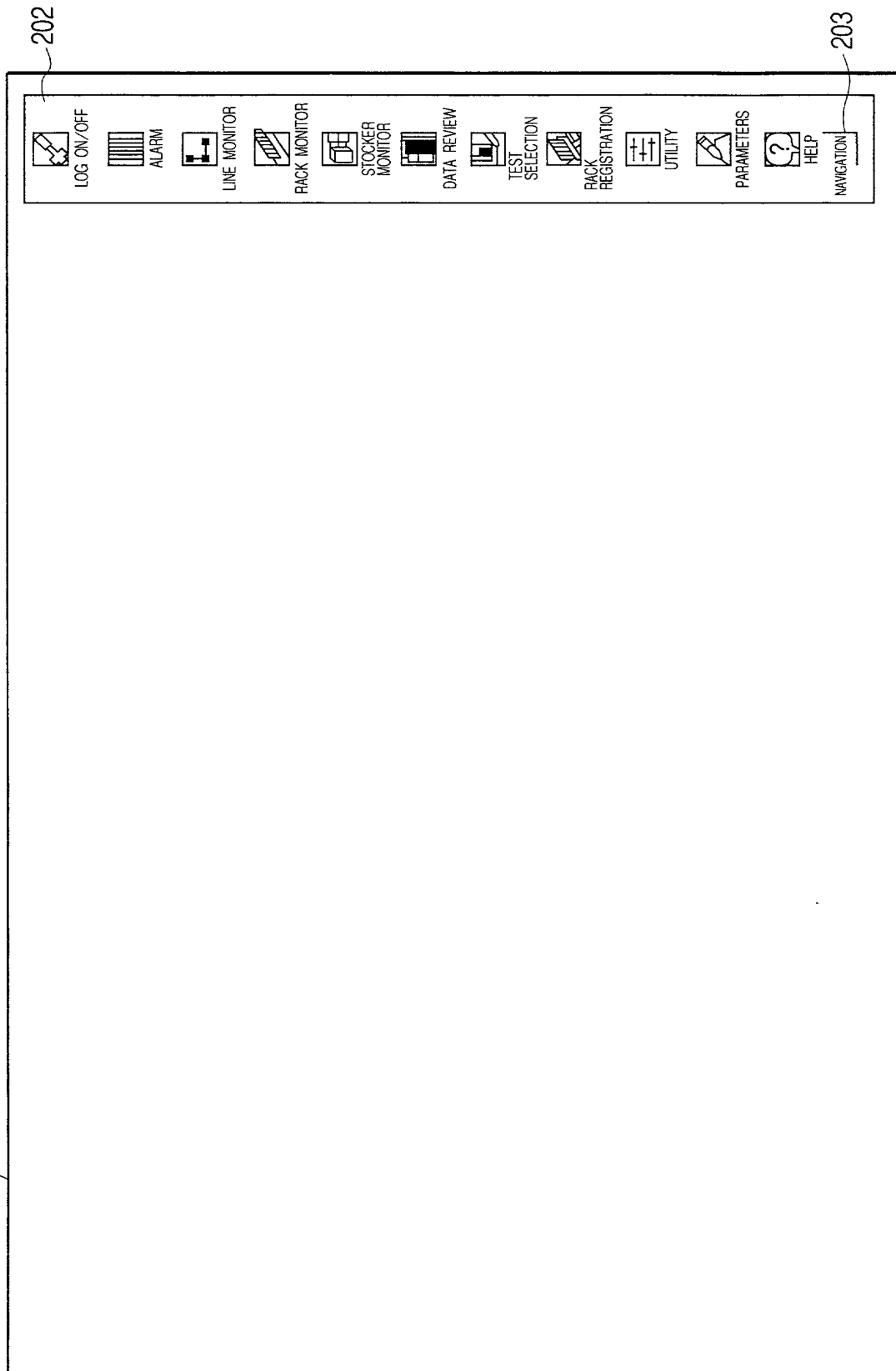


FIG. 3

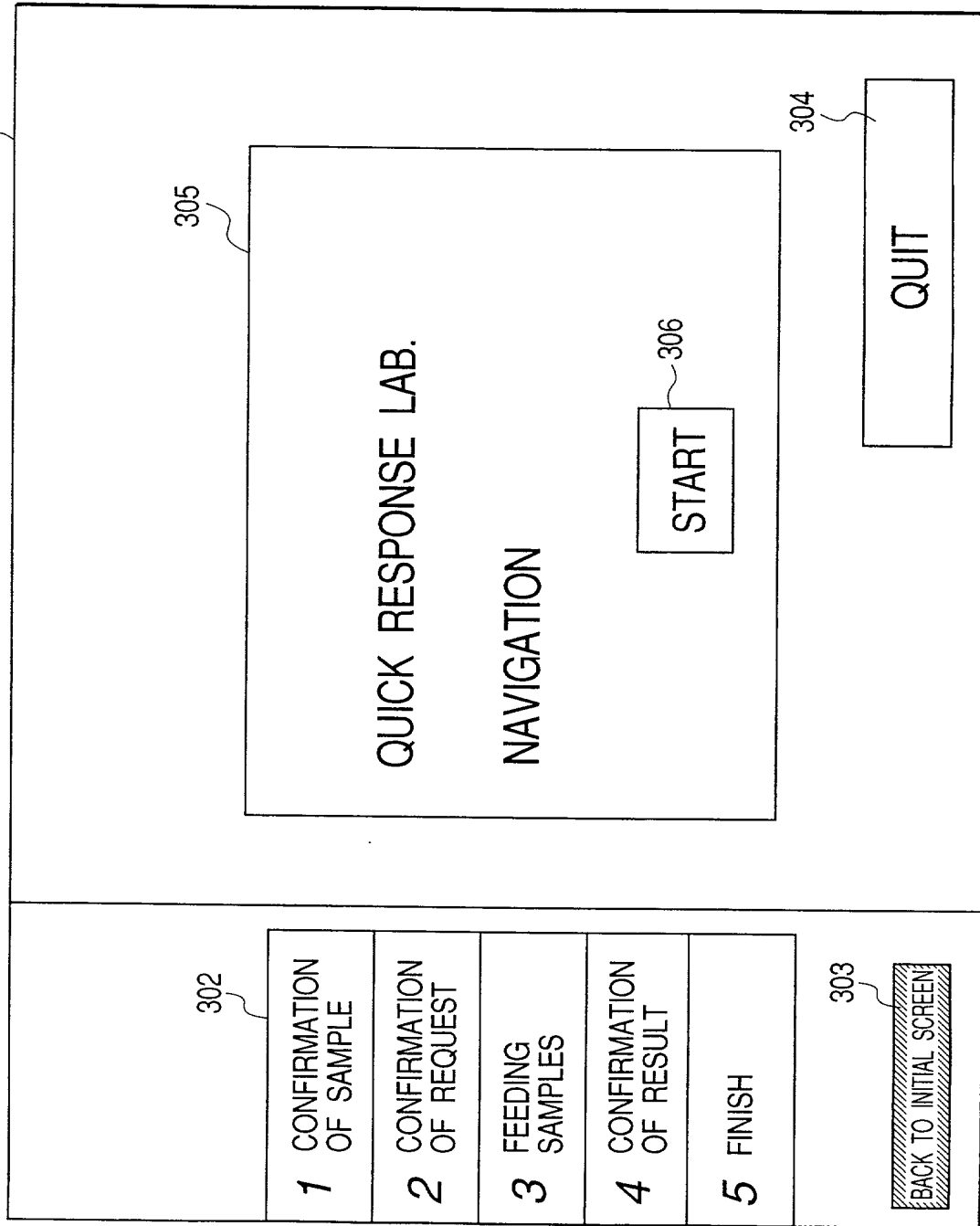


FIG. 4

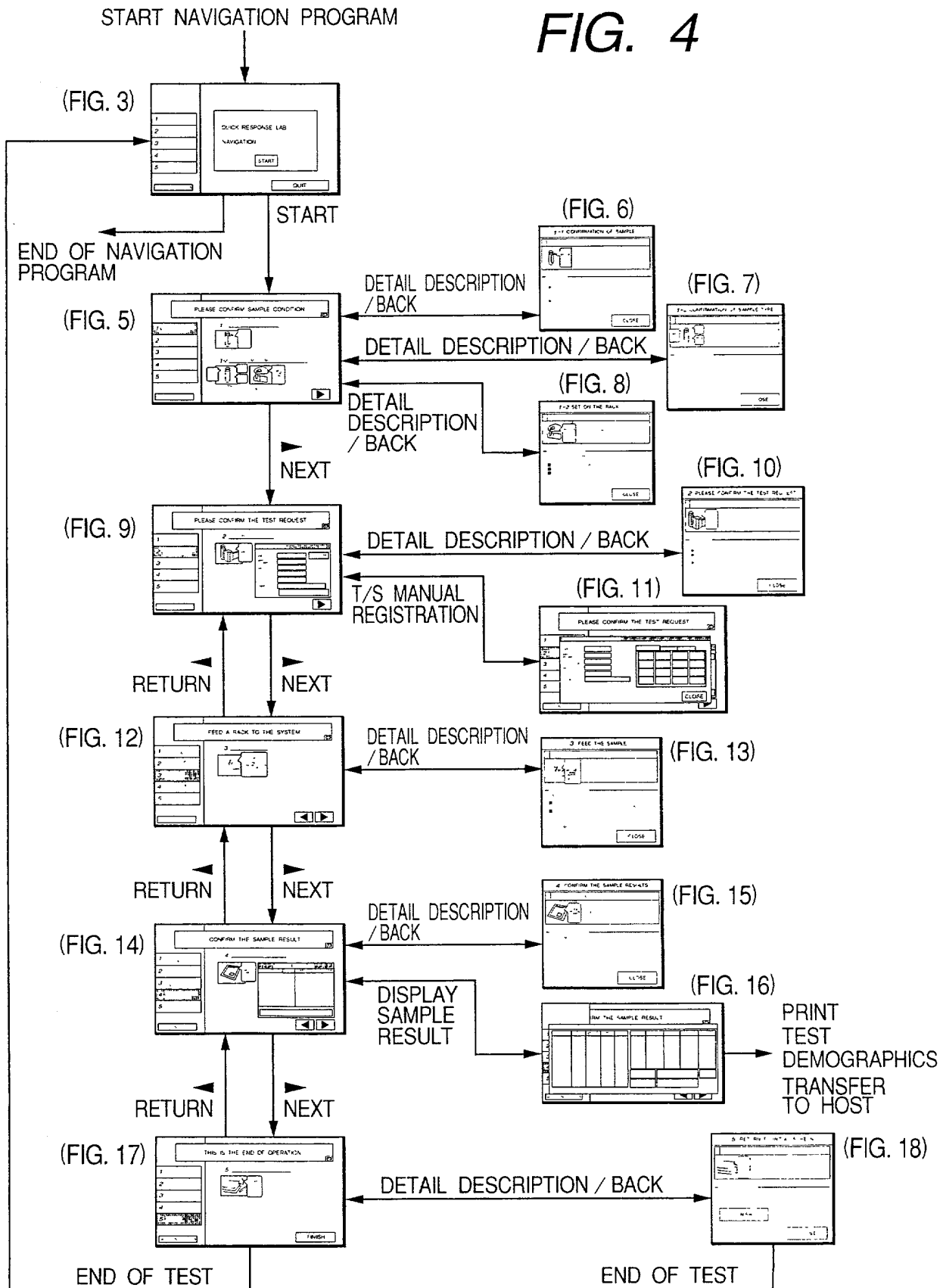


FIG. 5

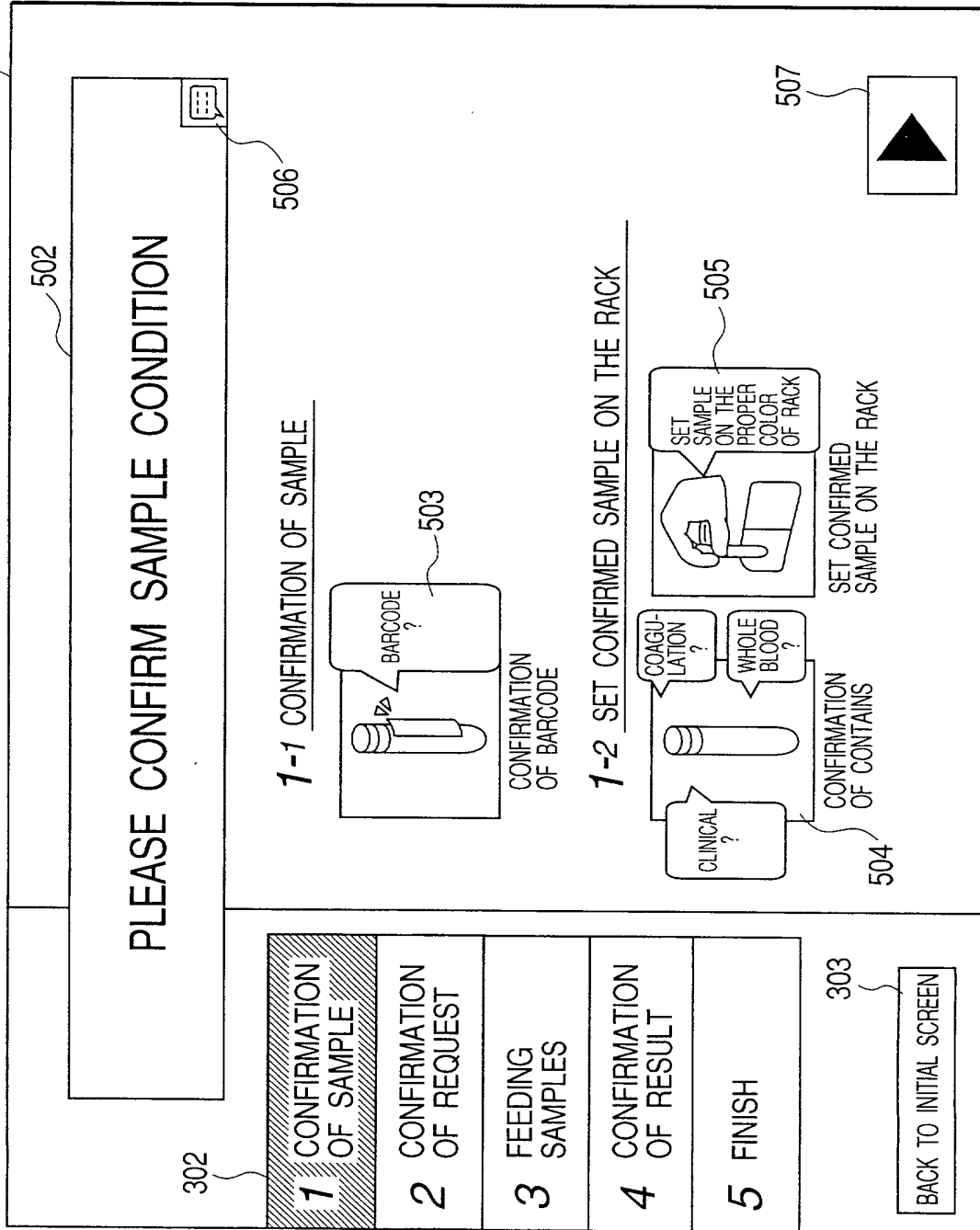
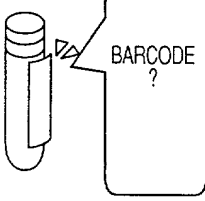


FIG. 6

601
5

1-1 CONFIRMATION OF SAMPLE

CONFIRMATION OF BARCODE	
	<p>PLEASE CONFIRM AS IF THE BARCODE IS CORRECTLY LABELED</p>

--- SOLUTIONS ---

CASE1 : BARCODE IS NOT PRINTED OUT CORRECTLY

- ▶ PRINT OUT BARCODE AND LABELED IT

CASE2 : BARCODE IS NOT LABELED CORRECT POSITION

- ▶ BARCODE MUST BE LABELED IN PARALLEL WITH TUBE RE-LABEL IN CORRECT POSITION

602
5

CLOSE


FIG. 7

701

1-2 CONFIRMATION OF SAMPLE TYPE

CONFIRMATION OF SAMPLE

CLINICAL ?



COAGU-LATION ?

WHOLE BLOOD ?

CONFIRM THE SAMPLE TYPE TO FEED INTO THE SYSTEM

--- DETAIL DESCRIPTION ---

PLEASE SET THE SAMPLE ON THE RACK WITH FOLLOWING STEP

702

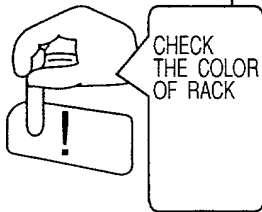
CLOSE

FIG. 8

801

1-2 SET ON THE RACK

SET A SAMPLE ON THE RACK



SET CONFIRMED SAMPLE ON
THE CORRECT RACK

=== DETAIL DESCRIPTION ===

SET CONFIRMED SAMPLE ON EACH RACK

- "WHOLE BLOOD" SAMPLE ON THE GREEN RACK
- "COAGULATION" SAMPLE ON THE GREEN RACK
- "CLINICAL" SAMPLE ON THE LIGHT BLUE RACK

802

CLOSE

FIG. 9

1 CONFIRMATION OF SAMPLE

2 CONFIRMATION OF REQUEST

3 FEEDING SAMPLES

4 CONFIRMATION OF RESULT

5 FINISH

PLEASE CONFIRM THE TEST REQUEST

2 CONFIRM TEST REQUEST

READ BARCODE WITH HANDY BARCODE READER

TEST REQUEST

SAMPLE ID

SAMPLE SPECIMEN TYPE

ORDER DATE / TIME

SEX

AGE

COMMENTS

CONFIRM

MANUAL REGISTRATION

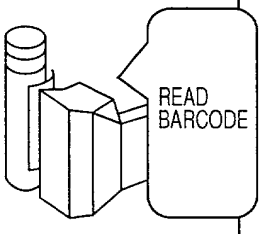
BACK TO INITIAL SCREEN

FIG. 10

1001
⤵

2 PLEASE CONFIRM THE TEST REQUEST

CONFIRM TEST REQUEST



READ BARCODE WITH HANDY
BARCODE READER THEN CONFIRM
THE TEST REQUEST

--- SOLUTIONS ---

CASE1 : NO TEST REQUEST EXISTS

- ▶ DOWNLOAD TEST REQUEST FROM HOST COMPUTER
- ▶ GO TO TEST SELECTION SCREEN THEN MAKE A TEST SELECTION
- ▶ ASK ADMINISTRATOR IN CASE YOU HAVE A TROUBLE

1002
⤵

CLOSE

FIG. 11

1101

902

PLEASE CONFIRM THE TEST REQUEST

1102

1 CONFIRM T/S MANUAL REGISTRATION

2 CONFIRM SAMPLE ID

3 FEED SAMPLE ORDER DATE/TIME

4 CONFIRM SEX

5 FINISH

CLINICAL

COAGULATION

WHOLE BLOOD

1103

CLOSE

907

BACK TO INITIAL SCREEN

FIG. 12

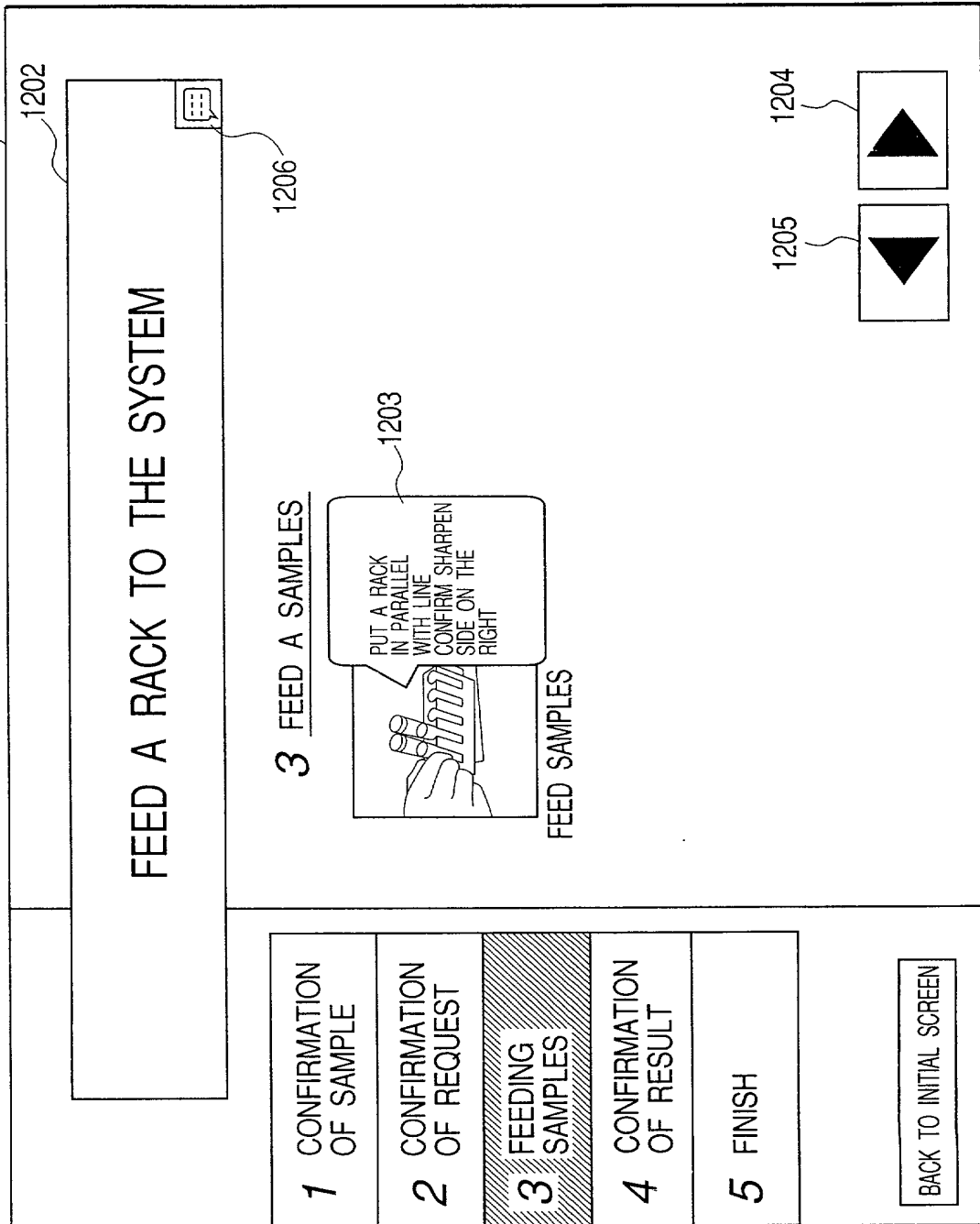
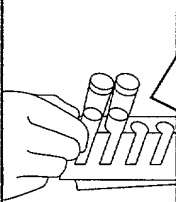


FIG. 13

1301

3 FEED THE SAMPLE

FEED THE SAMPLE



PUT A RACK
IN PARALLEL
WITH LINE
CONFIRM
SHARPEN
SIDE ON
THE RIGHT

FEED A RACK TO THE SYSTEM

--- DETAIL DESCRIPTION ---

SAMPLE FEEDING STEP

- FEED INTO EMERGENCY PORT
- (1) PUT A RACK INTO EMERGENCY PORT CONFIRM DIRECTION
- FEED INTO SAMPLE FEEDER
- (1) SET RACKS ON THE TRAY
- (2) SET A TRAY INTO SAMPLE FEEDER
- (3) PRESS START BUTTON
- (CONFIRM THE RACK IS TRANSFERRED)

1302

CLOSE

FIG. 14

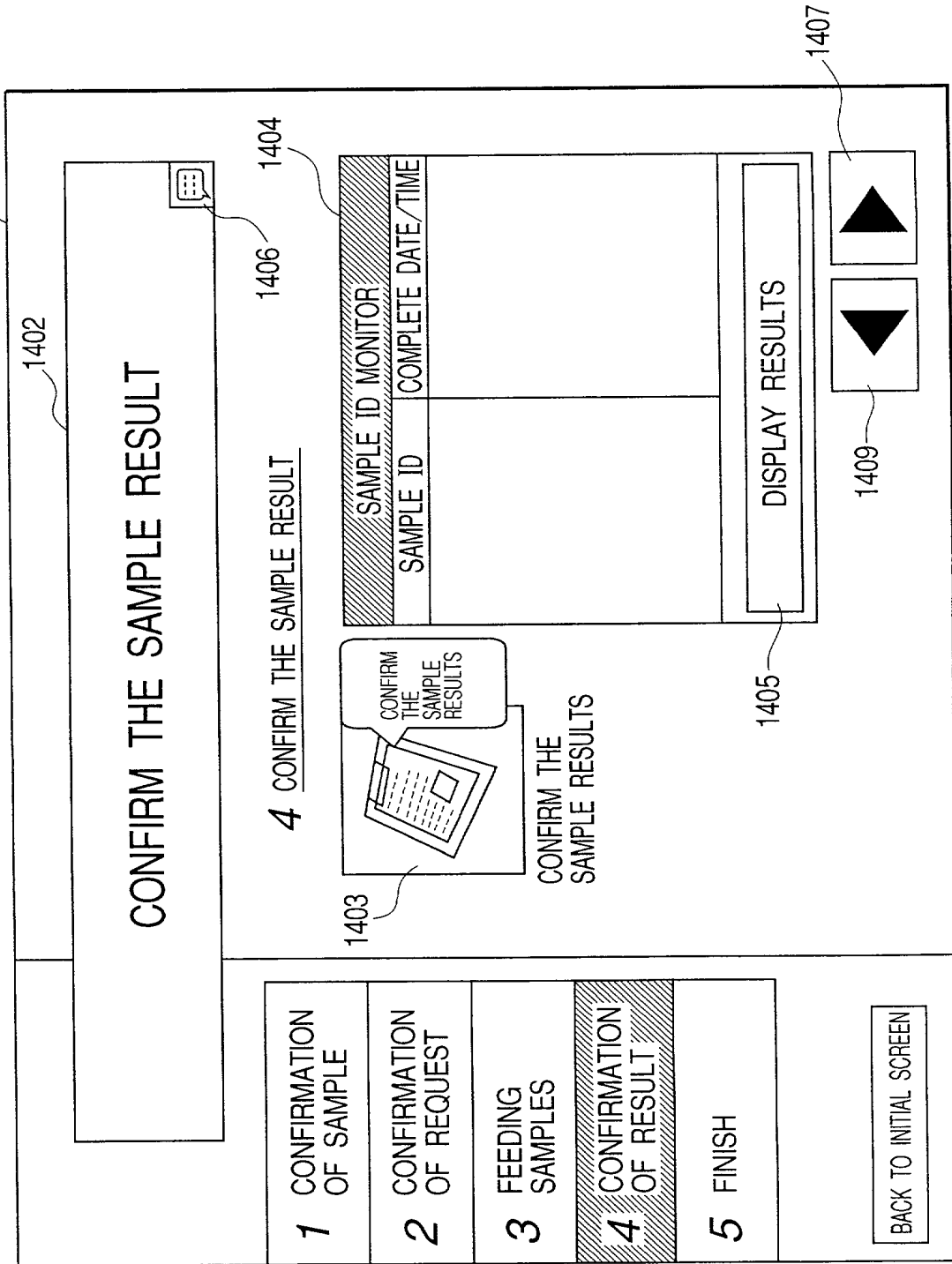
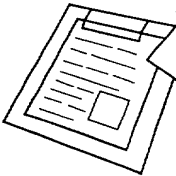


FIG. 15

1501

4 CONFIRM THE SAMPLE RESULTS

CONFIRM THE SAMPLE RESULTS



CONFIRM
THE DETAIL
OF SAMPLE
RESULT

CONFIRM THE DETAIL OF
SAMPLE RESULT

==DETAIL DESCRIPTION ==

CONFIRM STEP

1502

CLOSE

FIG. 17

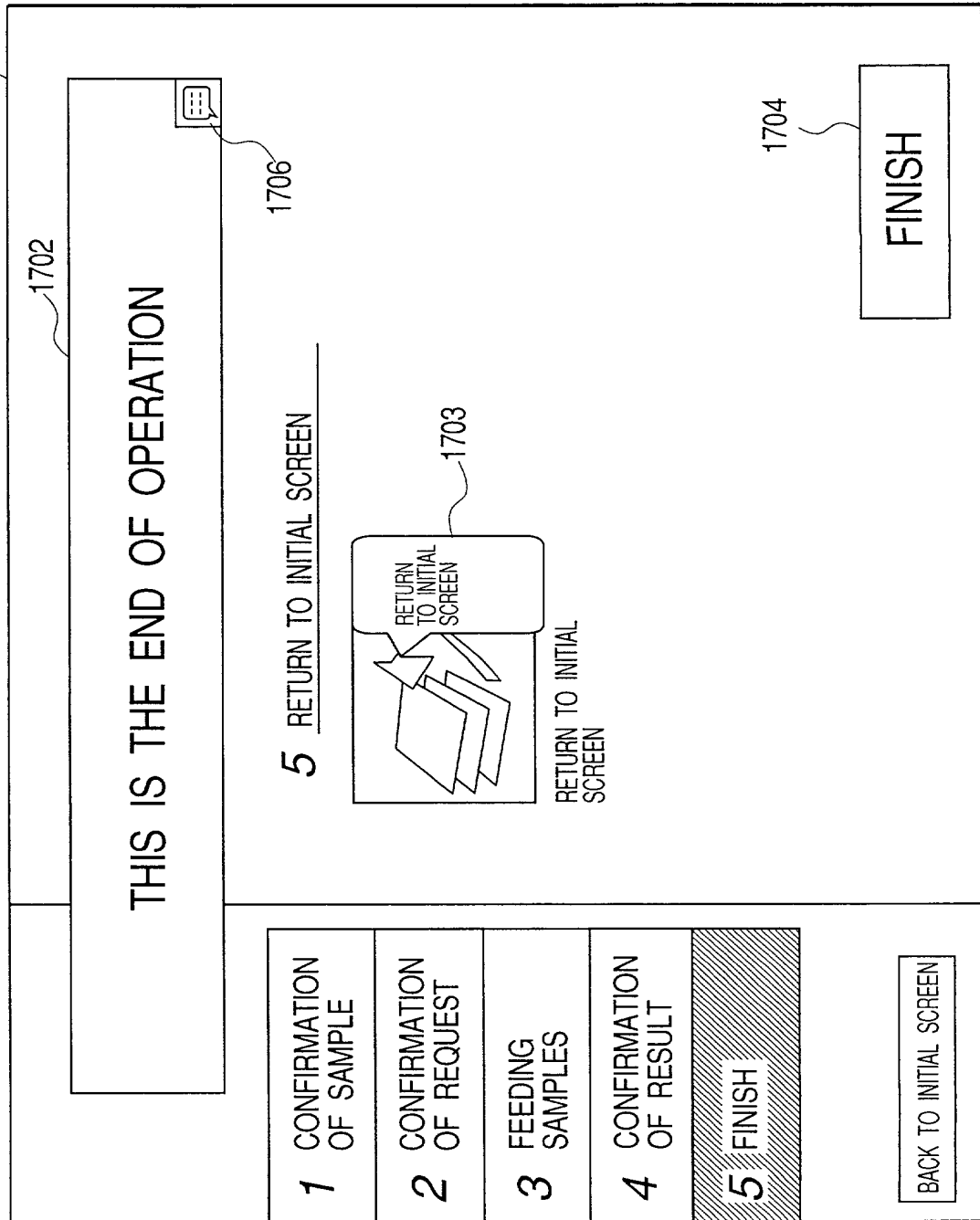


FIG. 18

